

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>English AI Learning App - Login</title>
  <style>
    :root {
      --primary-color: #2c3e50;
      --secondary-color: #3498db;
      --success-color: #27ae60;
      --warning-color: #f39c12;
      --danger-color: #e74c3c;
      --light-bg: #ecf0f1;
      --white: #ffffff;
      --text-dark: #2c3e50;
      --text-light: #7f8c8d;
    }

    * {
      margin: 0;
      padding: 0;
      box-sizing: border-box;
    }

    body {
      font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
      background: linear-gradient(135deg, #667eea 0%, #764ba2 100%);
      min-height: 100vh;
      display: flex;
      justify-content: center;
      align-items: center;
      padding: 20px;
    }

    .container {
      background: var(--white);
      border-radius: 15px;
      box-shadow: 0 10px 40px rgba(0, 0, 0, 0.3);
      max-width: 500px;
      width: 100%;
      padding: 40px;
      animation: slideIn 0.5s ease-out;
    }

    @keyframes slideIn {
      from {
        opacity: 0;
      }
    }
  </style>

```

```
        transform: translateY(-20px);
    }
    to {
        opacity: 1;
        transform: translateY(0);
    }
}

.logo {
    text-align: center;
    margin-bottom: 30px;
}

.logo h1 {
    color: var(--secondary-color);
    font-size: 32px;
    margin-bottom: 10px;
}

.logo p {
    color: var(--text-light);
    font-size: 14px;
}

.form-group {
    margin-bottom: 20px;
}

label {
    display: block;
    margin-bottom: 8px;
    color: var(--text-dark);
    font-weight: 600;
    font-size: 14px;
}

input[type="text"],
input[type="email"],
input[type="password"],
select {
    width: 100%;
    padding: 12px 15px;
    border: 2px solid var(--light-bg);
    border-radius: 8px;
    font-size: 14px;
    transition: all 0.3s ease;
    font-family: inherit;
}
```

```
input[type="text"]:focus,  
input[type="email"]:focus,  
input[type="password"]:focus,  
select:focus {  
    outline: none;  
    border-color: var(--secondary-color);  
    box-shadow: 0 0 10px rgba(52, 152, 219, 0.2);  
}  
  
.btn {  
    width: 100%;  
    padding: 12px;  
    border: none;  
    border-radius: 8px;  
    font-size: 16px;  
    font-weight: 600;  
    cursor: pointer;  
    transition: all 0.3s ease;  
    margin-top: 10px;  
}  
  
.btn-primary {  
    background: linear-gradient(135deg, #667eea 0%, #764ba2 100%);  
    color: var(--white);  
}  
  
.btn-primary:hover {  
    transform: translateY(-2px);  
    box-shadow: 0 5px 20px rgba(102, 126, 234, 0.4);  
}  
  
.btn-secondary {  
    background: var(--light-bg);  
    color: var(--text-dark);  
    margin-top: 10px;  
}  
  
.btn-secondary:hover {  
    background: #d5dbdb;  
}  
  
.toggle-text {  
    text-align: center;  
    margin-top: 20px;  
    color: var(--text-light);  
    font-size: 14px;  
}
```

```
.toggle-text a {  
    color: var(--secondary-color);  
    text-decoration: none;  
    font-weight: 600;  
    cursor: pointer;  
}  
  
.toggle-text a:hover {  
    text-decoration: underline;  
}  
  
.error {  
    color: var(--danger-color);  
    font-size: 12px;  
    margin-top: 5px;  
    display: none;  
}  
  
.success {  
    background: var(--light-bg);  
    border-left: 4px solid var(--success-color);  
    padding: 12px;  
    border-radius: 4px;  
    margin-bottom: 20px;  
    color: var(--success-color);  
    display: none;  
    font-size: 14px;  
}  
  
.form-container {  
    display: none;  
}  
  
.form-container.active {  
    display: block;  
    animation: slideIn 0.3s ease-out;  
}  
  
.learn-level {  
    display: grid;  
    grid-template-columns: 1fr 1fr;  
    gap: 10px;  
    margin-bottom: 20px;  
}  
  
.level-btn {  
    padding: 12px;
```

```
border: 2px solid var(--light-bg);
background: var(--white);
border-radius: 8px;
cursor: pointer;
font-weight: 600;
transition: all 0.3s ease;
color: var(--text-dark);
}

.level-btn:hover {
  border-color: var(--secondary-color);
  background: rgba(52, 152, 219, 0.1);
}

.level-btn.selected {
  background: var(--secondary-color);
  color: var(--white);
  border-color: var(--secondary-color);
}

.divider {
  text-align: center;
  margin: 20px 0;
  color: var(--text-light);
  font-size: 12px;
}

.divider::before,
.divider::after {
  content: '—';
}

</style>
</head>
<body>
  <div class="container">
    <!-- Logo Section -->
    <div class="logo">
      <h1>🚀 EnglishAI</h1>
      <p>Learn English with AI | Interactive & Fun</p>
    </div>

    <!-- Success Message -->
    <div class="success" id="successMessage"></div>

    <!-- Login Form -->
    <div class="form-container active" id="loginForm">
      <h2 style="color: var(--text-dark); margin-bottom: 20px; text-align: center;">Login</h2>
```

```
<div class="form-group">
  <label for="loginEmail">✉ Email Address:</label>
  <input type="email" id="loginEmail" placeholder="your@email.com" required>
  <div class="error" id="loginEmailError"></div>
</div>

<div class="form-group">
  <label for="loginPassword">🔒 Password:</label>
  <input type="password" id="loginPassword" placeholder="Enter your password" required>
  <div class="error" id="loginPasswordError"></div>
</div>

<button class="btn btn-primary" onclick="handleLogin()">
  ✓ Login करो
</button>

<div class="toggle-text">
  खाता नहीं है? <a onclick="toggleForms()">Sign Up करो</a>
</div>
</div>

<!-- Sign Up Form -->
<div class="form-container" id="signupForm">
  <h2 style="color: var(--text-dark); margin-bottom: 20px; text-align: center;">Sign Up</h2>

  <div class="form-group">
    <label for="signupName">👤 पूरा नाम:</label>
    <input type="text" id="signupName" placeholder="अपना नाम लिखो" required>
    <div class="error" id="signupNameError"></div>
  </div>

  <div class="form-group">
    <label for="signupEmail">✉ Email Address:</label>
    <input type="email" id="signupEmail" placeholder="your@email.com" required>
    <div class="error" id="signupEmailError"></div>
  </div>

  <div class="form-group">
    <label for="signupPassword">🔒 Password (कम से कम 6 characters):</label>
    <input type="password" id="signupPassword" placeholder="Strong password" required>
    <div class="error" id="signupPasswordError"></div>
  </div>

  <div class="form-group">
```

```

<label for="signupLevel"> अपना Level चुनो:</label>
<div class="learn-level">
    <button type="button" class="level-btn" onclick="selectLevel('beginner')">
         शुरआत करने वाले
    </button>
    <button type="button" class="level-btn" onclick="selectLevel('intermediate')">
         बीच के
    </button>
    <button type="button" class="level-btn" onclick="selectLevel('advanced')">
         Advanced
    </button>
    <button type="button" class="level-btn" onclick="selectLevel('professional')">
         प्रोफेशनल
    </button>
</div>
<div class="error" id="signupLevelError"></div>
</div>

<button class="btn btn-primary" onclick="handleSignup()">
    ✓ Account बनाओ
</button>

<div class="toggle-text">
    पहले से account है? <a onclick="toggleForms()">Login करो</a>
</div>
</div>
</div>

<script>
// ===== DATA STORAGE =====
let selectedLevel = null;

// Local storage में data save करने का function
function saveUserData(email, name, password, level) {
    let users = JSON.parse(localStorage.getItem('users')) || [];

    // Check if user already exists
    if (users.some(u => u.email === email)) {
        return false;
    }

    users.push({
        id: Date.now(),
        email: email,
        name: name,
        password: password, // NOTE: Real app में hash करना चाहिए
        level: level,
        createdAt: new Date(),
    });
}

```

```
        completedLessons: [],
        totalPoints: 0
    });

localStorage.setItem('users', JSON.stringify(users));
return true;
}

function getUserByEmail(email) {
    let users = JSON.parse(localStorage.getItem('users')) || [];
    return users.find(u => u.email === email);
}

// ===== FORM VALIDATION =====
function validateEmail(email) {
    const emailRegex = /^[^s@]+@[^s@]+.[^s@]+$/;
    return emailRegex.test(email);
}

function validatePassword(password) {
    return password.length >= 6;
}

function clearErrors() {
    document.querySelectorAll('.error').forEach(el => {
        el.style.display = 'none';
    });
}

function showError(elementId, message) {
    const errorEl = document.getElementById(elementId);
    if (errorEl) {
        errorEl.textContent = message;
        errorEl.style.display = 'block';
    }
}

function showSuccess(message) {
    const successEl = document.getElementById('successMessage');
    successEl.textContent = message;
    successEl.style.display = 'block';
}

// ===== FORM HANDLERS =====
function toggleForms() {
    clearErrors();
    document.getElementById('loginForm').classList.toggle('active');
    document.getElementById('signupForm').classList.toggle('active');
}
```

```

selectedLevel = null;

// Remove selected class from all level buttons
document.querySelectorAll('.level-btn').forEach(btn => {
    btn.classList.remove('selected');
});

}

function selectLevel(level) {
    selectedLevel = level;
    clearErrors();

    // Update button styles
    document.querySelectorAll('.level-btn').forEach(btn => {
        btn.classList.remove('selected');
    });
    event.target.classList.add('selected');
}

function handleLogin() {
    clearErrors();

    const email = document.getElementById('loginEmail').value.trim();
    const password = document.getElementById('loginPassword').value;

    // Validation
    if (!email) {
        showError('loginEmailError', '✉ Email खाली है!');
        return;
    }

    if (!validateEmail(email)) {
        showError('loginEmailError', '✉ सही email दो!');
        return;
    }

    if (!password) {
        showError('loginPasswordError', '🔒 Password खाली है!');
        return;
    }

    // Check user
    const user = getUserByEmail(email);

    if (!user) {
        showError('loginEmailError', '✗ यह email registered नहीं है!');
        return;
    }
}

```

```

if (user.password !== password) {
    showError('loginPasswordError', '✖ गलत password!');
    return;
}

// Login successful
showSuccess('✓ Login successful! Loading...');

// Save current user
localStorage.setItem('currentUser', JSON.stringify(user));

// Redirect to dashboard
setTimeout(() => {
    window.location.href = 'dashboard.html';
}, 1500);
}

function handleSignup() {
    clearErrors();

    const name = document.getElementById('signupName').value.trim();
    const email = document.getElementById('signupEmail').value.trim();
    const password = document.getElementById('signupPassword').value;

    // Validation
    if (!name) {
        showError('signupNameError', '👤 नाम खाली है!');
        return;
    }

    if (name.length < 3) {
        showError('signupNameError', '👤 कम से कम 3 letters!');
        return;
    }

    if (!email) {
        showError('signupEmailError', '✉️ Email खाली है!');
        return;
    }

    if (!validateEmail(email)) {
        showError('signupEmailError', '✉️ सही email दो!');
        return;
    }

    if (!password) {
        showError('signupPasswordError', '🔒 Password खाली है!');
    }
}

```

```

        return;
    }

    if (!validatePassword(password)) {
        showError('signupPasswordError', '🔒 कम से कम 6 characters!');
        return;
    }

    if (!selectedLevel) {
        showError('signupLevelError', '📚 कोई level चुनो!');
        return;
    }

// Save user
if (saveUserData(email, name, password, selectedLevel)) {
    showSuccess('✅ Account बन गया! अब login करो!');

    setTimeout(() => {
        toggleForms();
        document.getElementById("loginEmail").value = email;
        document.getElementById("loginEmail").focus();
    }, 1500);
} else {
    showError('signupEmailError', '🔴 यह email पहले से registered है!');
}
}

// Enter key support
document.addEventListener('keypress', function(event) {
    if (event.key === 'Enter') {
        if (document.getElementById('loginForm').classList.contains('active')) {
            handleLogin();
        } else {
            handleSignup();
        }
    }
});

// Check if already logged in
window.addEventListener('load', function() {
    const currentUser = localStorage.getItem('currentUser');
    if (currentUser) {
        window.location.href = 'dashboard.html';
    }
});
</script>
</body>
</html>

```